

## Assessmentplan TN M09 Soft and Biological Physics (201700186), academic year 2018/2019

Module Coordinator: dr. M.H.G. Duits

The Minor Soft and Biological Physics combines three Master Courses of the faculty of S&T:

201300135 Soft and Biological Matter – 5 EC – lecture course

201700187 Soft and Biological Techniques – 5 EC – lab course

201800083 Advanced Colloids and Interfaces – 5 EC – lecture course

For the courses Soft and Biological Matter and Advanced Colloids and Interfaces you apply in OSIRIS student. This gives you access to the course materials on the Canvas site and to the exam. For the course Soft and Biological Techniques Michel Duits gives access to the Canvas site.

The date and location of a test or retake of a test can be found in the schedule of Master Course, see <https://rooster.utwente.nl>. For a retake registration in OSIRIS is necessary!

Module Level			Osiris Level					Module Part Level				
Name	Min. grade	EC	Name	Min. grade	Weight	EC	Language	Subject	Min. grade	Type of test and grading	Weight	Examinor Module Part
Soft and Biological Physics	5,5	15,0	201300135 Soft and Biological Matter	5,5	34%	5,0	EN	See assessmentplan Canvas site Master Course			Prof. Dr. S.J.G. Lemay	
			201700187 Soft and Biological Techniques	5,5	33%	5,0	EN	See assessmentplan Canvas site Master Course			Dr. M.H.G. Duits	
			201800083 Advanced Colloids and Interfaces	5,5	33%	5,0	EN	See assessmentplan Canvas site Master Course			Dr. J.A. Wood	